L Number	Hits	Search Text	DB	Time stamp
136	196	((plasma adj display) or pdp) and ((seal\$ or resin) with (black	USPAT	2004/09/07 07:32
		or opaque or tint\$))		
137	235	(313/587).CCLS.	USPAT	2004/09/07 09:08
138	423	(pdp or (plasma adj display)) and (barrier adj ribs)	USPAT	2004/09/07 09:25
139	24	(pdp or (plasma adj display)) and (barrier adj ribs) and	USPAT	2004/09/07 09:34
140	1	non-display ("5674553").PN.	LICOAT	2004/00/07 00:24
141	Ó	( '3674553').PN.) and pixel	USPAT	2004/09/07 09:34
142	0	(("5674553").PN.) and pixel	USPAT	2004/09/07 09:34
143	1	(( 3674553 ).FN.) and pixel (("5674553").PN.) and cell	USPAT	2004/09/07 09:35 2004/09/07 09:57
144	i	((3074333). N.) and cell ("6577063").PN.	USPAT	2004/09/07 10:04
145	i	("6600265").PN.	USPAT	2004/09/07 10:04
146	Ö	(("6600265").PN.) and cells	USPAT	2004/09/07 10:04
147	Ö	(("6600265").PN.) and cell	USPAT	2004/09/07 10:05
148	Ō	(("6600265").PN.) and pixel	USPAT	2004/09/07 10:05
149	1	(("6600265").PN.) and pixel	USPAT	2004/09/07 10:08
150	0	(("6600265").PN.) and black	USPAT	2004/09/07 10:08
-	585	(plasma or pdp) and (protect\$ same "ppm")	USPAT;	2003/08/27 15:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	(plasma or pdp) and (protect\$ same "ppm" same atom same	USPAT;	2003/08/27 18:08
		dielectric)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	10661	(alasma ar ada) and ((arasma sirum arasma arida) ar III (CII)	IBM_TDB	0000/00/07 40 40
-	12661	(plasma or pdp) and ((magnesium same oxide) or "MgO")	USPAT;	2003/08/27 18:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	5814	(plasma or pdp) and "MgO"	USPAT;	2003/08/27 18:10
		(plasma or pap) and ingo	US-PGPUB:	2003/00/27 10.10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	8962	(plasma or pdp) and (((magnesium same oxide) or "MgO")	USPAT;	2003/08/27 18:34
		same (Na or sodium or Al or aluminum or K or potassium or	US-PGPUB;	
		Ca or calcium or V or vanadium or Cr or chromium or Mn or	EPO; JPO;	
		manganese or Fe or iron or Co or cobalt or Ni or nickel or Cu	DERWENT;	
	724	or copper or Zn or zinc))	IBM_TDB	
-	731	(plasma or pdp) and (((magnesium same oxide) or "MgO")	USPAT;	2003/08/27 18:35
		same (Na or sodium or Al or aluminum or K or potassium or Ca or calcium or V or vanadium or Cr or chromium or Mn or	US-PGPUB;	
		manganese or Fe or iron or Co or cobalt or Ni or nickel or Cu	EPO; JPO; DERWENT;	
		or copper or Zn or zinc) same (hydrogen or H))	IBM_TDB	
-	731	(plasma or pdp) and (((magnesium same oxide) or "MgO")	USPAT;	2003/08/28 06:56
	,	same (Na or sodium or Al or aluminum or K or potassium or	US-PGPUB;	2000/00/20 00.00
İ		Ca or calcium or V or vanadium or Cr or chromium or Mn or	EPO; JPO;	
		manganese or Fe or iron or Co or cobalt or Ni or nickel or Cu	DERWENT;	
		or copper or Zn or zinc) same (hydrogen or H))	IBM_TDB	
-	177	((plasma or pdp) and (((magnesium same oxide) or "MgO")	USPAT;	2003/08/28 06:47
į		same (Na or sodium or Al or aluminum or K or potassium or	US-PGPUB;	
	i	Ca or calcium or V or vanadium or Cr or chromium or Mn or	EPO; JPO;	
		manganese or Fe or iron or Co or cobalt or Ni or nickel or Cu	DERWENT;	
		or copper or Zn or zinc) same (hydrogen or H)) ) and ppm	IBM_TDB	
-	141	((plasma or pdp) and (((magnesium same oxide) or "MgO")	USPAT	2003/08/28 06:46
		same (Na or sodium or Al or aluminum or K or potassium or		
		Ca or calcium or V or vanadium or Cr or chromium or Mn or		
		manganese or Fe or iron or Co or cobalt or Ni or nickel or Cu	1	
		or copper or Zn or zinc) same (hydrogen or H)) ) and ppm	•	

-	3	(((plasma or pdp) and (((magnesium same oxide) or "MgO")	USPAT	2003/08/28 06:46
		same (Na or sodium or Al or aluminum or K or potassium or		
		Ca or calcium or V or vanadium or Cr or chromium or Mn or		
		manganese or Fe or iron or Co or cobalt or Ni or nickel or Cu		
		or copper or Zn or zinc) same (hydrogen or H)) ) and ppm) and		
		313/\$.ccls.		
-	36	((plasma or pdp) and (((magnesium same oxide) or "MgO")	US-PGPUB;	2003/08/28 06:47
	1	same (Na or sodium or Al or aluminum or K or potassium or	EPO; JPO;	
	Ì	Ca or calcium or V or vanadium or Cr or chromium or Mn or	DERWENT;	
	}	manganese or Fe or iron or Co or cobalt or Ni or nickel or Cu	IBM_TDB	
		or copper or Zn or zinc) same (hydrogen or H)) ) and ppm		
<u>-</u>	6	(((magnesium same oxide) or "MgO") same (hydrogen or H)	USPAT;	2003/08/28 07:04
		same atom) and ((plasma adj display) or pdp)	US-PGPUB;	
		((p. 2011), 0.12 ((p. 2011), 0.12 p. 2)	EPO; JPO;	
			DERWENT;	
]			IBM_TDB	
l _	0	2000-63171	USPAT;	2003/08/28 07:05
			US-PGPUB;	2000/00/20 07:00
			EPO; JPO;	
[			DERWENT;	
l			IBM TDB	
-	2	"200063171"	USPAT;	2003/08/28 07:05
	_		US-PGPUB;	2000/00/20 07:00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	"10291854"	USPAT;	2003/08/28 07:06
	_	10201004	US-PGPUB;	2003/00/20 07.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	3	"09295894"	USPAT;	2003/08/28 07:07
		0020000 1	US-PGPUB;	2003/00/20 01.01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
<u>-</u>	30	(pdp or (plasma adj display)) and (impurity same ion same	USPAT;	2003/08/28 07:07
		density)	US-PGPUB;	2003/00/20 07.07
		donony	EPO; JPO;	
1			DERWENT;	
	}		IBM_TDB	
-	10905	(plasma or pdp) and (protect\$ same (hydrogen or H))	USPAT	2004/09/02 11:45
-	2	((plasma adj display) or pdp) and (protect\$ same (hydrogen or	USPAT	2004/09/02 11:47
	_	H) same (ppm or (part with per with million)))	55.7	230-700/02 11.47
-	219	((plasma adj display) or pdp) and (protect\$ same (hydrogen or	USPAT	2004/09/02 14:47
		H))	55.71	2007/00/02 14,47
-	405	(313/589,587).CCLS.	USPAT	2004/09/07 09:08
-	113	((313/589,587).CCLS.) and (hydrogen or H)	USPAT	2004/09/02 14:47
-	1	((*16106384*)).PN.	USPAT	2004/09/03 12:21
-	317	((plasma adj display) or pdp) and ((seal\$ or resin) same (black	USPAT	2004/09/07 07:31
		or opaque or tint\$))		
-	107	(((plasma adj display) or pdp) and ((seal\$ or resin) same	USPAT	2004/09/03 12:45
1	1	((black or opaque or tint\$))) and 313/\$.ccls.	30.7.1	
-	1	("6275273").PN.	USPAT	2004/09/03 12:58
-	1	("6048243").PN.	USPAT	2004/09/03 12:58
L	0	(("6048243").PN.) and black	USPAT	2004/09/03 12:58